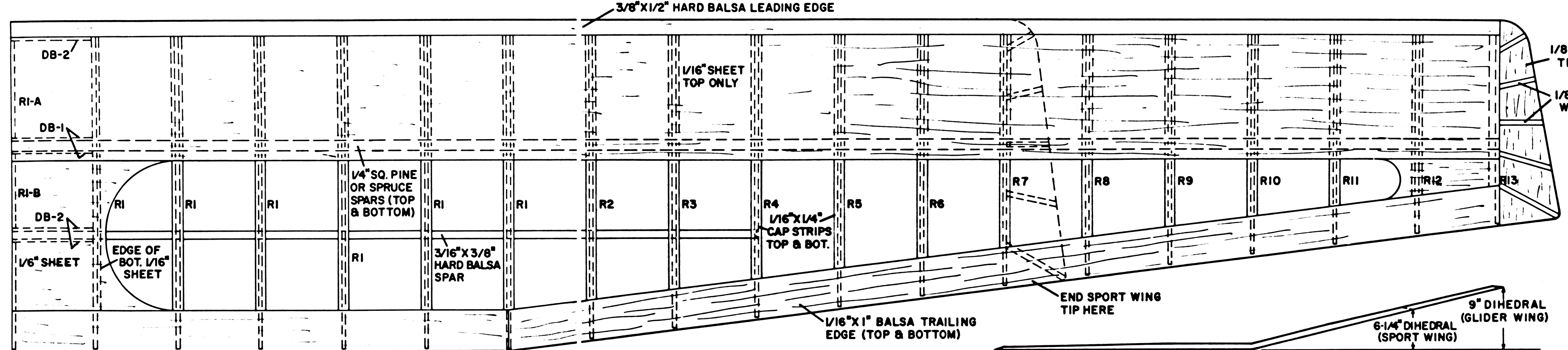
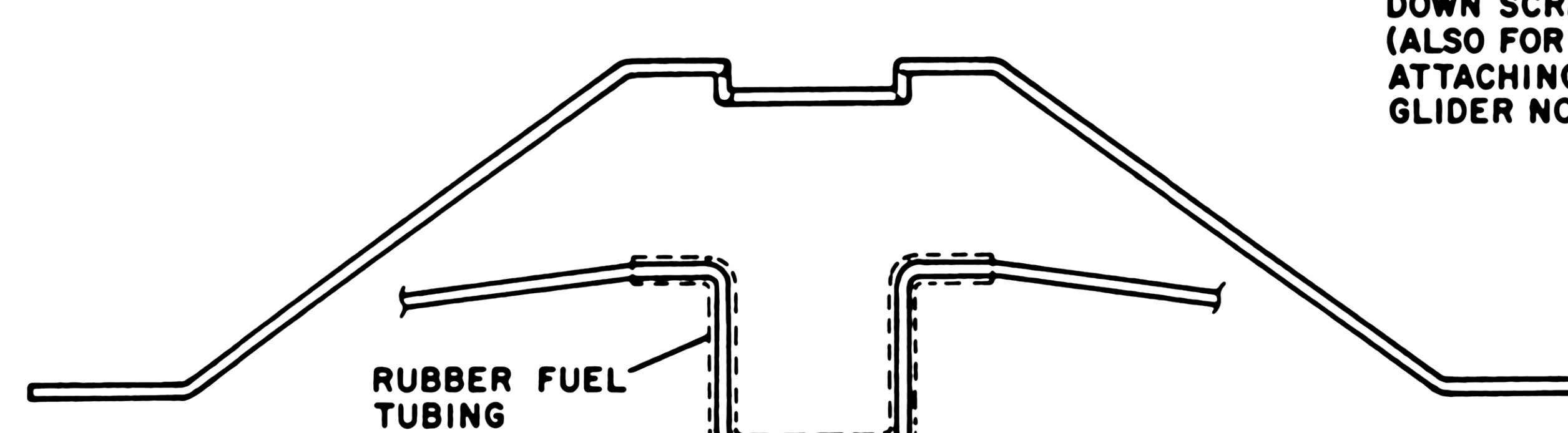
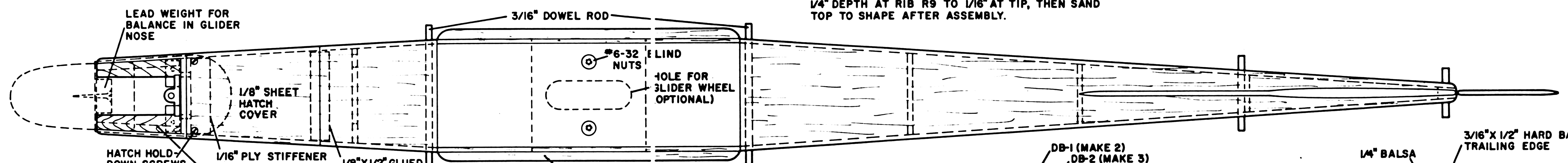


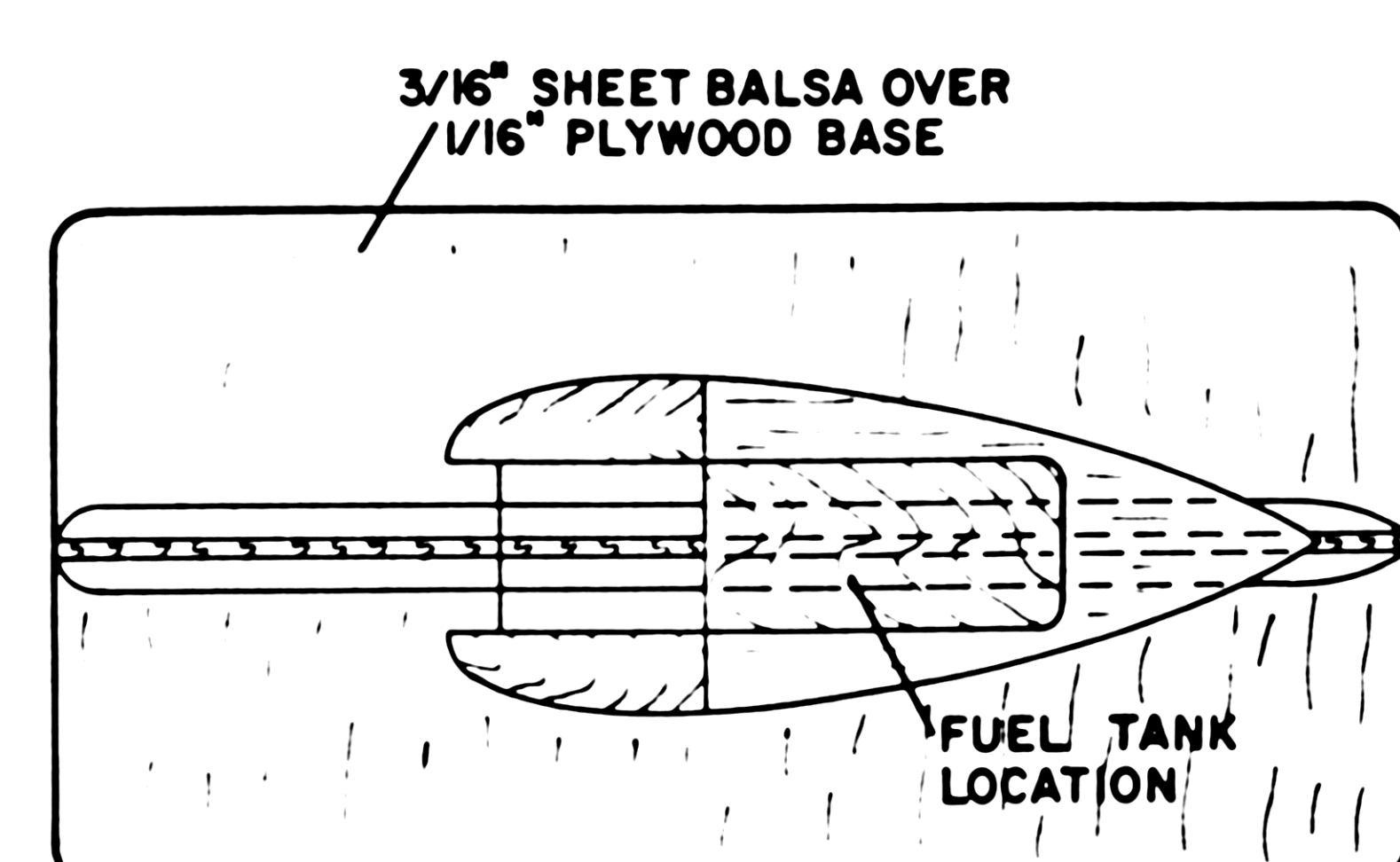
ALL RIBS 3/32" BALSAs. MAKE 2 EA. OF ALL RIBS, EXCEPT R1, OF WHICH MAKE 12.



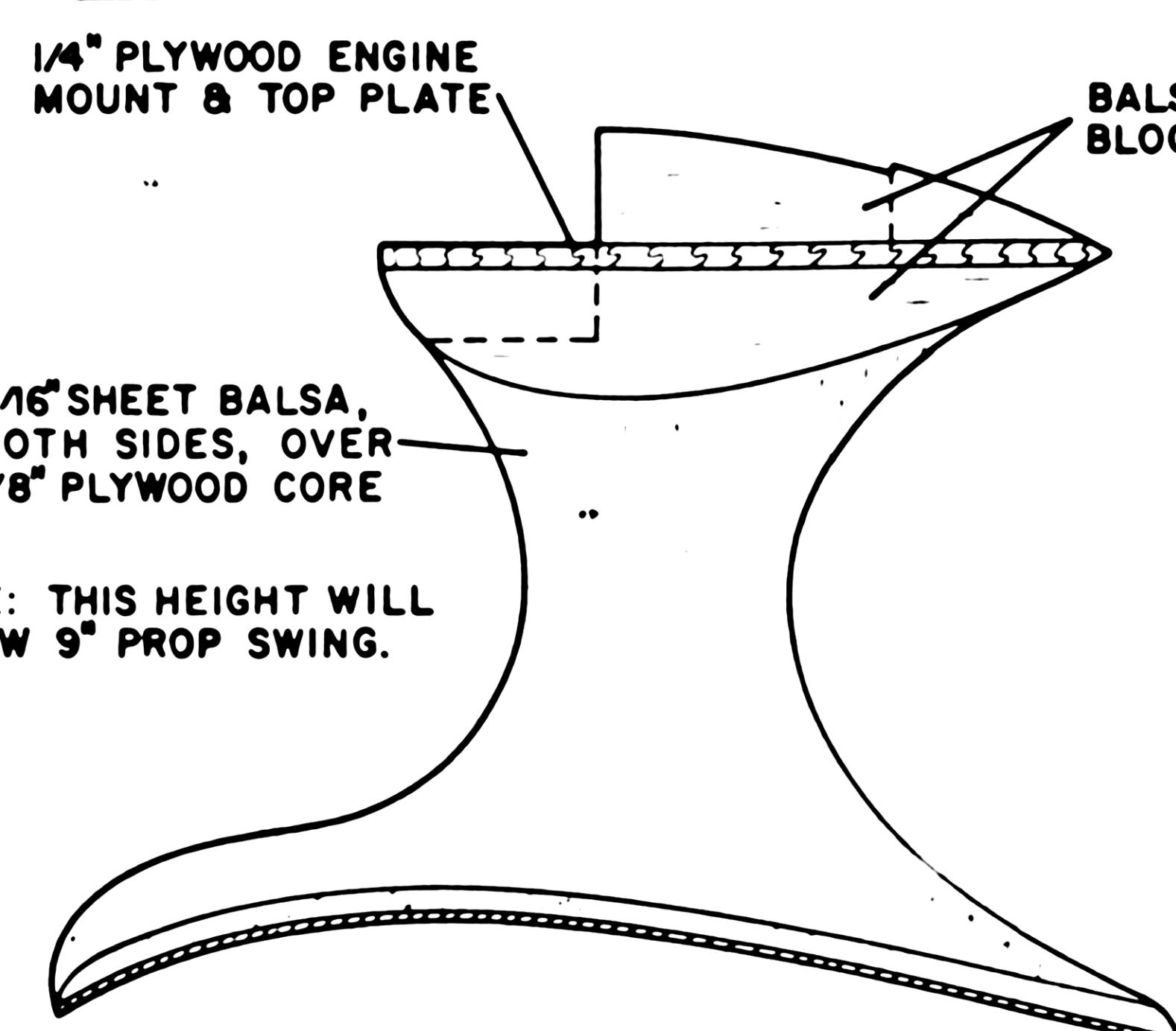
TAPER UNDER-SIDE OF TOP WING SPAR FROM FULL 1/4" DEPTH AT RIB R9 TO 1/16" AT TIP, THEN SAND TOP TO SHAPE AFTER ASSEMBLY.



LANDING GEAR 1/8" MUSIC WIRE

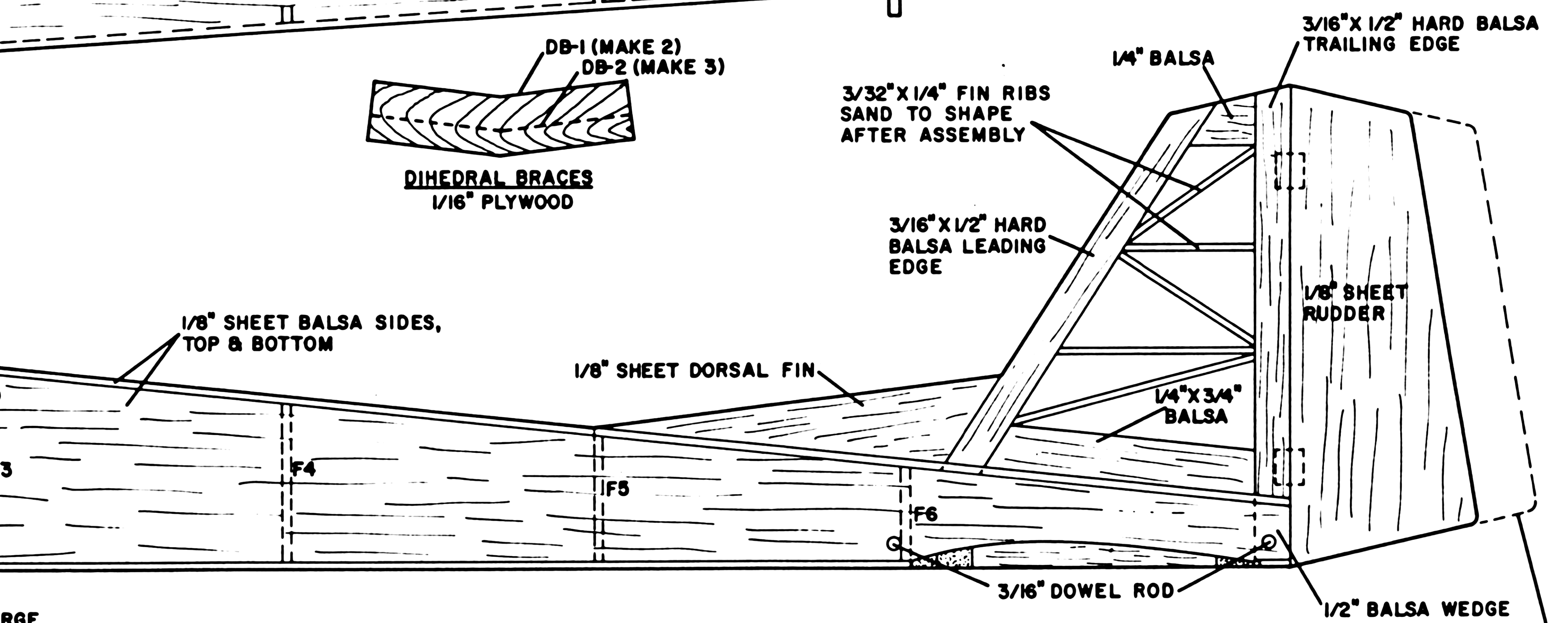
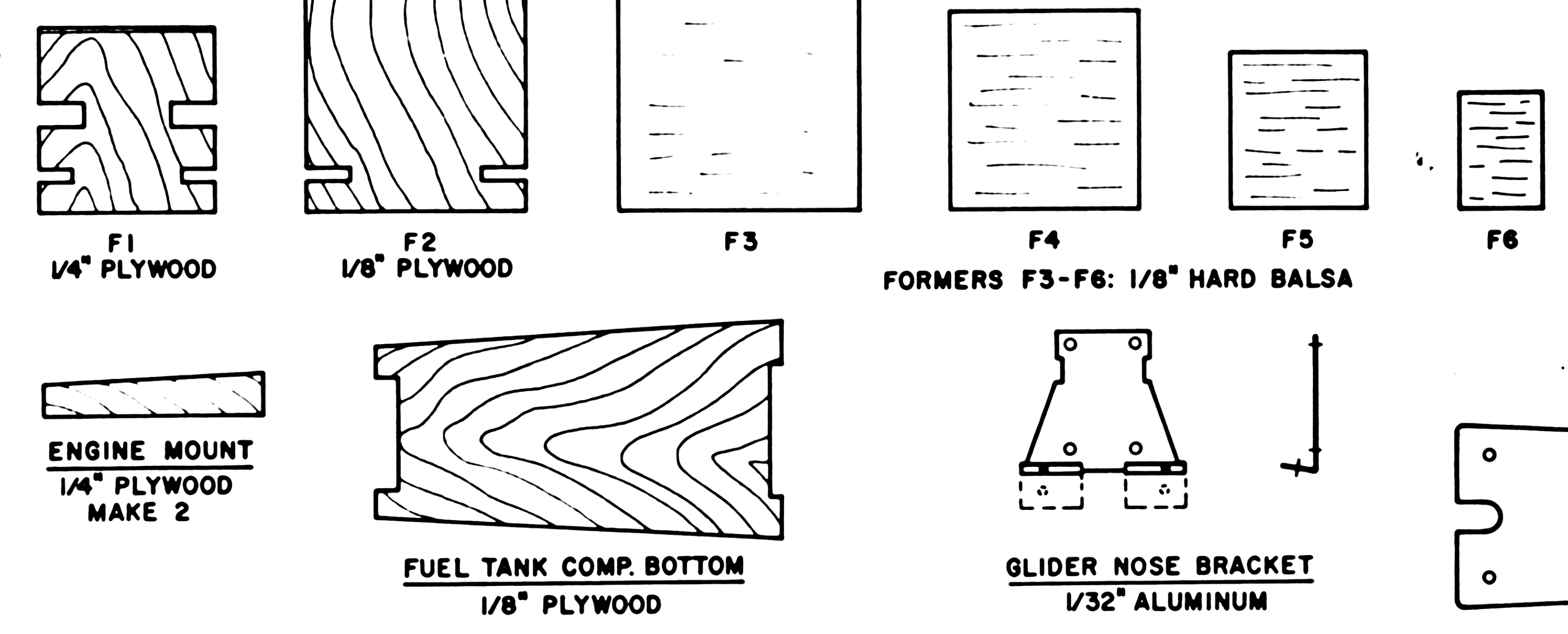


FUEL TANK LOCATION

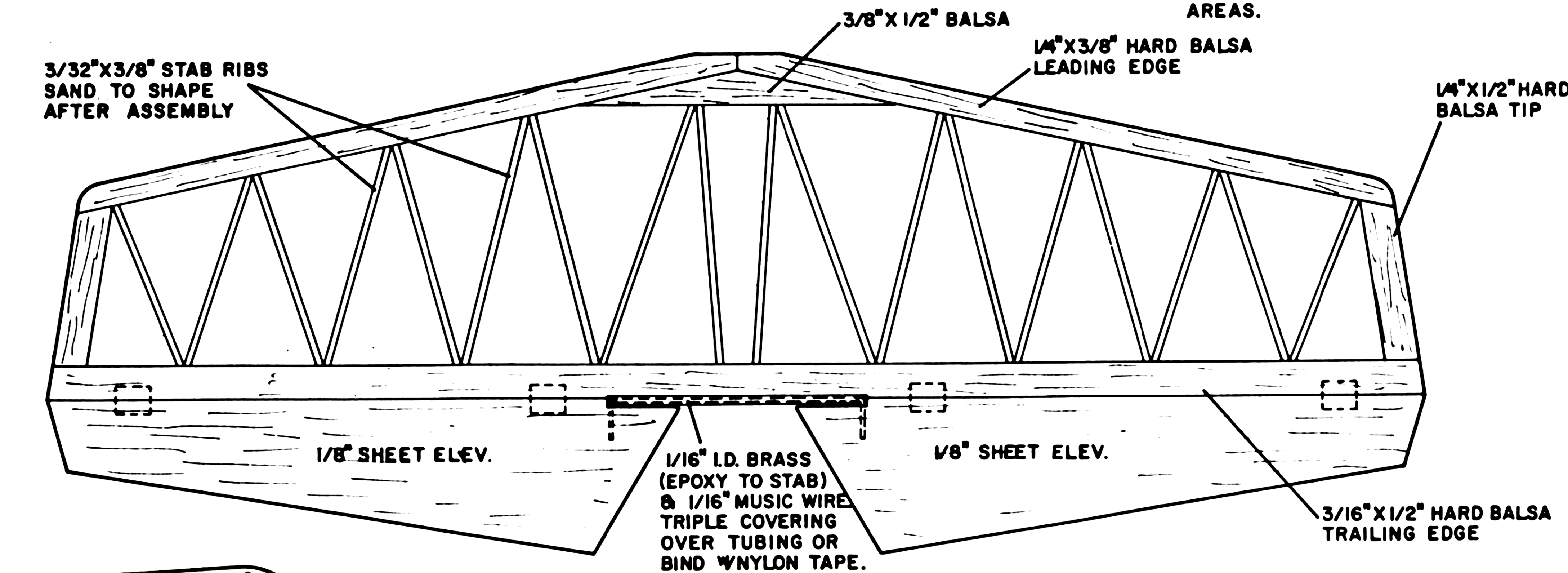


NOTE: THIS HEIGHT WILL ALLOW 9" PROP SWING.

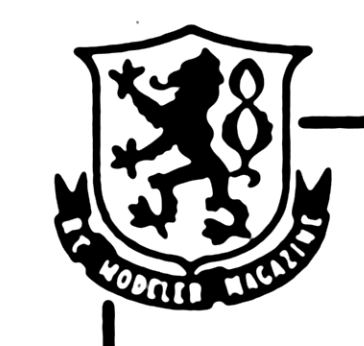
POWER PYLON FOR POWERED GLIDER MOUNT OVER WING & TIE-DOWN BANDS



NOTE: RUDDER AREA MAY NEED TO BE INCREASED AS SHOWN FOR SLOPE SOARING IN SOME AREAS.



NOTE: THE COMPONENTS SHOWN ON THIS PLAN CAN BE ASSEMBLED INTO SEVEN DIFFERENT FLIGHT CONFIGURATIONS.



EVOLUTION

DESIGNED & DRAWN BY BOB BRUGGER INKED BY BOB BRUGGER

